	Hits	S arch T xt
1	35865	((forc str ss strain load) near2 (m asur\$5 test\$4 detect\$4 d t rmin\$4 s ns\$4 identi\$6 valuat\$5 estimat\$5 transducer gauge c II monitor\$4 comput\$5 inspect\$5 calculat\$4)).clm.
2	1704	(((force stress strain load) n ar2 (measur\$5 test\$4 detect\$4 determin\$4 sens\$4 identi\$6 evaluat\$5 estimat\$5 transducer gauge cell monitor\$4 comput\$5 inspect\$5 calculat\$4)).clm.) and ((two pair second) near3 (rod bar beam)).clm.
3	196	(((force stress strain load) near2 (measur\$5 test\$4 detect\$4 determin\$4 sens\$4 identi\$6 evaluat\$5 estimat\$5 transducer gauge cell monitor\$4 comput\$5 inspect\$5 calculat\$4)).clm.) and (((two pair second) near3 (rod bar beam)) near3 (parallel)).clm.
4	328	(((force stress strain load) near2 (measur\$5 test\$4 detect\$4 determin\$4 sens\$4 identi\$6 evaluat\$5 estimat\$5 transducer gauge cell monitor\$4 comput\$5 inspect\$5 calculat\$4)).clm.) and (((two pair second) near3 (rod arm leg hand finger bar beam)) near3 (parallel)).clm.
5	141	((((force stress strain load) near2 (measur\$5 test\$4 detect\$4 determin\$4 sens\$4 identi\$6 evaluat\$5 estimat\$5 transducer gauge cell monitor\$4 comput\$5 inspect\$5 calculat\$4)).clm.) and (((two pair second) near3 (rod arm leg hand finger bar beam)) near3 (parallel)).clm.) and (flex\$5 bend\$5 deflect\$5).clm.
6	47122	"141" and signal.clm.
7	66	(((((force stress strain load) near2 (measur\$5 test\$4 detect\$4 determin\$4 sens\$4 identi\$6 evaluat\$5 estimat\$5 transducer gauge cell monitor\$4 comput\$5 inspect\$5 calculat\$4)).clm.) and (((two pair second) near3 (rod arm leg hand finger bar beam)) near3 (parallel)).clm.) and (flex\$5 bend\$5 deflect\$5).clm.) and signal.clm.
8	47	(((((force stress strain load) near2 (measur\$5 test\$4 detect\$4 determin\$4 sens\$4 identi\$6 evaluat\$5 estimat\$5 transducer gauge cell monitor\$4 comput\$5 inspect\$5 calculat\$4)).clm.) and (((two pair second) near3 (rod arm leg hand finger bar beam)) near3 (parallel)).clm.) and (flex\$5 bend\$5 deflect\$5).clm.) and perpendicular\$5.clm.